ABSTRACT

The present invention relates to a method producing a capacitor comprising, as one electrode, electric conductor having formed on the surface thereof a dielectric layer and, as the other electrode, semiconductor layer formed on the electric conductor by energization using the electric conductor as the anode, wherein fine protrusions are formed on the dielectric layer before energization; a capacitor produced by the method thereof having a good capacitance appearance factor and a low ESR; and an electronic circuit and an electronic device using the capacitor.

5

10